Information report on Venus...

Venus is one of the many planets in our solar system, it’s named after the goddess of love and beauty and lies the second planet from the sun. If you’re intrigued about this mysterious planet, I suggest you keep reading...

Venus vs. Earth

On most planets you will weigh more than you actually weigh on earth but on Venus you actually weigh less. If you weigh 70 pounds, you will weigh 63 pounds on Venus!  
Like earth, Venus has an atmosphere that is thick and corrosive, the atmosphere effectively traps the sun’s energy causing it to burn much hotter than it usually would.

There are a lot of little differences between earth and Venus, one of the differences is that Venus has no ozone layer. As a result of having no ozone layer the sun is able to find its way directly into Venus’ atmosphere making it so hot! Another difference is in the temperature; Venus can get up to 500 degrees whereas earth’s maximum temperature so far is 53degrees.

Earth rotates the opposite way to Venus meaning that Venus rotates clockwise. Not counter clockwise.